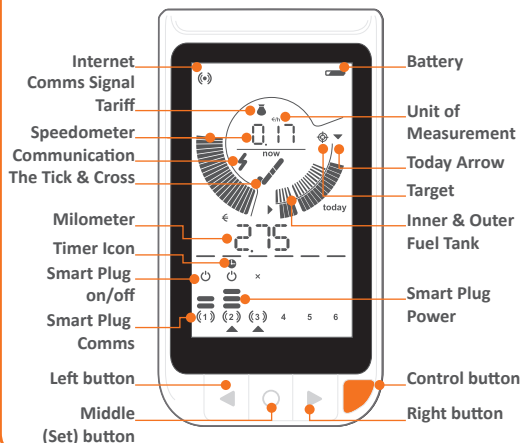


## Ensemble | colour display

### QUICK REFERENCE GUIDE

for a simpler start, go to: [energynote.co.uk/start](http://energynote.co.uk/start)

## Display overview



3kW kettle  
6kW kettle & power shower  
10kW kettle, shower, space heater  
22kW max

200W base load  
750W watching TV

### Speedometer

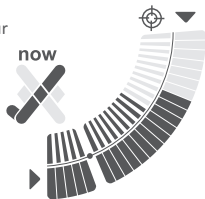
The Speedometer gives a live graphical view of the amount of electricity you are using in your home right now.

### Fuel tanks

The fuel tanks help you keep track of your energy consumption against your target.

**The outer fuel tank** shows how much electricity you have used so far today, based on your target.

**The inner fuel tank** shows your target consumption for that time of day.



## Display functions

- Left button**  
Move back through list/decrease value
- Middle (set) button**  
Change viewing options (kWh, cost, CO<sub>2</sub>)
- Right button**  
Move forward through list/increase value
- Control button \*\***  
Turn **smart plug(s)** on/off
- Internet comms signal \***  
Display is connected to the internet
- Battery**  
Replace batteries in the **transmitter**
- Tariff**  
Shows current tariff (if you have more than one)
- Unit of measurement**  
View readings in kWh, cost, CO<sub>2</sub>/h
- Speedometer**  
Real-time view of energy use
- Target**  
Energy use against target
- Today arrow**  
Energy used today
- Communication**  
Display is connected to the **transmitter**
- Milometer**  
Energy consumption in kWh/cost/CO<sub>2</sub> over past day/week/four weeks
- Timer \*\***  
Smart plug schedule
- Smart plug on/off \*\***
- Smart plug power \*\***
- Smart plug comms \*\***  
Display is connected to an appliance
- Group arrow \*\***  
Shows if **smart plug** is in a group
- horizontal**  
If the two **fuel tanks** are equal, you are meeting your **target consumption**
- cross**  
You have used **more** electricity than your target for today
- Tick**  
You have used **less** electricity than your target for today

\* If you have a web pack

\*\* If you have a smart plug pack

## Settings

To enter your personal settings, with the Display showing its normal consumption screen, press and hold the 'Set' (centre) button. Once in the settings menu use the centre (Set) button to skip the settings.



Set target

### Setting your target consumption:

Set desired daily target in kWh, Cost or CO<sub>2</sub> using the left and right buttons. Press set to continue.



Set tariff

### Setting the tariff:

A tariff is the amount you pay per unit of electricity excluding any standing charge. Set desired tariff using the left and right buttons. Press set to continue.

You must as a minimum set up Tariff 1. There is an option to add Tariff 2 and Tariff 3 if you have more than one tariff. You can also set the times that these additional tariffs turn on/off.

Set tariff times

Your tariff can be found on a recent utility bill or you can get the information from your energy provider.

## If you have a smart plug pack, this is how to pair smart plugs to the display

1. Plug the **smart plug** into a socket. Do not attach an appliance until pairing is complete.
2. On your **display** press the left and right buttons simultaneously for a few seconds. The **display** will show 'PAIRMODE'.
3. Select an empty Smart Plug slot using the **right** button to scroll through the screens. An empty slot is shown by the number of the **smart plug** flashing while the **display** shows 'PAIR?'
4. While this is shown, press and hold the button on front of the **smart plug** you are pairing for 10 seconds. The light on the **smart plug** will then turn amber and the **display** will change to 'PLUGBUG' a few seconds later. Keep pressing the **right** button until you reach the home screen.

